

RPA 5/14/01

U. S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					ATTY. DOCKET NO. RCA 89,567 DIV	SERIAL NO. 10829 U.S. 712539	
INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97					APPLICANTS	11/14/00	
(Use several sheets if necessary)					Karl Francis Horlander		
					FILING DATE	GROUP	
					Herewith	10829	
U. S. PATENT DOCUMENTS							
EXAMINEE INITIAL	DOCUMENT NUMBER	ISSUE DATE	APPLICANT/PATENTEE		CLASS	SUB-CLASS	FILING DATE IF APPROPRIATE
Phm	AA 5,583,562	12/10/96	Birch, et al.		348	12	
Phm	AB 5,182,771	1/26/93	Munich, et al.		380	5	
Phm	AC 5,757,909	5/26/98	Park		380	5	
Phm	AD 5,862,299	1/19/99	Lee, et al.		386	94	
Phm	AE 6,104,860	8/15/00	Lee, et al.		386	94	
Phm	AF 5,590,202	12/31/96	Bestler, et al.		380	49	
	AG						
	AH						
FOREIGN PATENT DOCUMENTS							
	DOCUMENT NUMBER	PUBL. DATE	COUNTRY		CLASS	SUB-CLASS	TRANSLATION Yes No
	AI						
	AJ						
	AK						
	AL						
	AM						
	AN						
OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.)							
Phm	AO	Tik-111.550 Seminar on Multimedia, 1998 Autumn, Peng Chengyuan 92777A <i>Integrated Receiver Decoder (IRD)</i> , Pages 1-29					
Phm	AP	1998 IBM <i>Integrating the MPEG-2 Subsystem for Digital Television</i> , R. E. Anderson, et al., Pages 1-13					
Phm	AQ	Lee Goldberg, <i>Broadcast PC Reference Design, Electronic Design Explores, New Applications Horizons</i> , Pages 1-9					
Phm	AR	IEEE Sample Articles, Stephen A. Booth, <i>DTV in the USA, IEEE Spectrum</i> March 1999, Vol. 36, No. 3, Pages 1-6,					
Phm	AS	Miralite Communications - <i>Magnitude MPEG 2 Compressed Digital Video System, The Standard of Excellence in Digital Television</i> , Pages 1 and 2, Technical White Paper					
	AT						
EXAMINER	<i>Ronald H. Kurdyla</i>			DATE CONSIDERED	129/02		
SUBMITTED BY:	<i>Ronald H. Kurdyla</i>			REG. NO.:	26,932	DATE:	11-14-00